- The Roland Juno-60 is 61 key, 6 voice fully programmable polyphonic synthesizer.

- The Juno-60 includes memory capacity to retain up to 56 different synthesizer patches, (8 patches x 7 banks)

- Any program in memory can be temporarily edited during live performance.

- The Juno-60 features battery back up system to retain the programs even when switched off.

- The Tape Memory interface allows any patch programs to be saved into an ordinary tape recorder for storage and later retrieval.

- If connecting the Pedal Switch to the PATCH SHIFT jack, you can call the 8 patch programs stored in the same bank one after another, simply by pressing the pedal.

- The digitally controlled oscillator (DCO) guarantees an extremely stable pitch.

- This is the complete 6 voice polyphonic synthesizer provided with 6 VCF's, 6 VCA's and 6 ENV's.

- Wide variations of the Arpeggio Patterns are available by changing the MODE and RANGE switches.

- The Chorus effect produces rich and expansive sounds.

- Transposition to any key is possible by the Transpose function.

- The Juno-60 can be driven by the MC-4 micro-composer by using its PCB connector.

* It is necessary for you to understand the functions of the controls and selectors of the Juno-60 perfectly to fully enjoy the advantages of the unit. Some setting examples are shown in this manual to make it easier for you to master how to operate the Juno-60, but you are the one who creates the sounds. Please find out your own setting and new ways of playing.

(Important)

- Please do not turn the Power switch on immediately after turning it off; wait for a few seconds.

---

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Basic Connections

- Refer to P.8, P.11, P.21
- Refer to P.9
- Refer to P.21

PEDAL SWITCH
DP-2
Refer to P.21

STEREO HEADPHONES
RH-10
*Adjust the volume with the Volume control knob on the Juno-60.

TUNE adjust knob (±¼ note)

FOOT VOLUME
FV-200
Refer to P.21

- KEYBOARD AMP M/H
- AUDIO AMP H
- RECORDING UNIT H
- P.A. MIXER L/M/H
- GUITAR AMP L/M
- etc.
The Juno-60 includes enough memory capacity to retain up to 56 different patch programs which you can change from one to another during live performance just by flick of a button. Also, you can edit any patch program in use by moving the controls. It also features battery back-up circuit to retain the programs even when switched off.

**MEMORY**

1. BANK buttons
2. PATCH NUMBER buttons
3. Program Number Display window
4. MANUAL button
5. WRITE button
6. SAVE button & indicator
7. VERIFY button & indicator
8. LOAD button & indicator

**<Tape Interface>**

(a) Selecting

You can select a patch from memory by using a BANK button 1 and a PATCH NUMBER button 2. In this case, you may push either the BANK button or PATCH NUMBER button first. Also, you can change only BANK NUMBER or PATCH NUMBER. If you wish to choose Bank 6 or 7, hold the Bank button 5 down, and press 1 or 2.

> Example

- 23 (Bank: 2, Patch: 3)
- 71 (Bank: 7, Patch: 1)

Hold 5 down, then press 2.
(b) Editing

You can edit any patch program in use as you play. If you move a desired control even slightly, its setting position of that patch program will be deleted and ready to be manually controlled. As soon as you start editing, the two dots in the Program Number Display window will light, showing that the Juno-60 is in Edit mode.

* This Editing function may be used as a real time performance control since it does not automatically rewrite the existing program, unless the appropriate operation for rewriting is done. (Refer to P. 6) Therefore, if selecting the same patch program later, you will hear the original tone color unchanged.

Adjust the desired controls.

The points will light.

* Editing does not affect the original patch program.

(c) Writing

You can write a new patch or an Edit (b) into memory. The settings of the knobs (covered red) and the position of the OCTAVE TRANSPOSE switch are memorized as a patch program. (Refer to the diagram below).

* The old patch program previously stored is automatically deleted when you have completed writing a new patch.
Operation

1. Press the MANUAL button and set the controls as you like. Otherwise, select a patch program by BANK and PATCH NUMBER buttons and edit its tone color.

2. Set the MEMORY PROTECT switch on the rear panel to OFF.

3. Press the WRITE button ⑤.

4. While holding the WRITE button down, press a BANK and a PATCH NUMBER buttons.

Now you have correctly written a patch program into memory.

5. Set the MEMORY PROTECT switch to ON.

* When writing an Edit, press the same BANK and PATCH NUMBER buttons, and the original patch program will be replaced with the Edit. If you press a different BANK and PATCH NUMBER buttons, both the initial patch and the edited patch will be retained.

* The Juno-60 features battery back-up system to retain the programs even when switched off. The batteries should be replaced with a new set in every five years. In this case, please have your local Roland dealer replace the batteries. (The first replacement might be required before five years.)

(d) Copy function

This copy function allows the user to copy any patch program and arrange the program numbers. There may be some patch programs which are more often used than others. If these patches are collected in the same bank, it will be easier to decide where to write a new patch, which after all save a great deal of work and time.

* This function is particularly useful when the Patch Shift function (Refer to P. 21) is being used.

▶ Copying a patch from 23 to 17.

```plaintext
23

Hold this button down.
```
The Juno-60 features the Tape Interface system which allows its patch programs to be saved into an ordinary tape recorder. Therefore, countless tone colors can be ready to be used.

**Connections**
- **SAVE**
- **LOAD**

**Operations**

1. Set the tape recorder to REC (recording mode).

2. Press the SAVE button (5) of the Juno-60.

3. If your tape recorder features the recording volume adjust knob, adjust it so that the Pilot tone registers near 0 dB.

- The SAVE indicator will light up and the program number shown in the Display window will go out. Also, the Pilot tone will be sent from the SAVE jack.

- In 4 or 5 seconds the Juno-60 produces a Modulated tone, i.e. saving into a tape recorder begins. (Be sure to complete adjusting the recording level before the Modulated tone is heard.)
- If the SAVE indicator goes out and the Program Number Display window shows double dash (――) (Manual model), saving is completed. (All this takes approx. 50 sec.)

STOP

* If you wish to stop saving in the middle, press the MANUAL button ④.

MANUAL

Verifying

1. Set the tape so that it will be played back from the very beginning of the recorded Data (where you hear a Pilot tone).

* If you use a tape recorder with the playback volume, set it to about a medium level.

2. Set the tape recorder to PLAY (playing mode) and press the VERIFY button ⑦ of the Juno-60.

PLAY → VERIFY

* If you wish to stop verifying in the middle, press the MANUAL button ④ of the Juno-60.

MANUAL

3. Stop the tape recorder.

STOP

* If there is an error in your recorded Data, the Program Number Display window will show Er (Error).

Er
* If there is an error...
Repeat the Verify procedure taking care of the following points.
(1) Be sure to press the VERIFY button while the Pilot tone is heard.
(2) Be sure to adjust the play back level of the tape recorder.
(3) Check if connections are made correctly.

If there was an error in the very beginning of the Verify procedure, particularly take care of (1). If the Verify procedure did not complete even after 1 minute, (2), (3) are particularly required.

* If the above procedures were all correctly done, it is likely that there is something wrong with the tape.

* If the error (Er) is again indicated...
Carefully repeat the Save procedure.

* If the error is indicated again and again no matter how many times you try...
- Replace with a new tape.
- Clean and demagnetize the head of the tape.
- Use a different tape recorder and repeat the same procedure again.

* Preserving the Data Tape...
Please do not keep the Data recorded tape in a place of high temperature or humidity or near a strong magnetic unit such as a speaker or an amplifier.

---

**Loading (Sending the recorded Data back to the Juno-60)**

1. Set the tape so that it will be played back from the very beginning of the Data (where you hear a Pilot tone).

2. Set the MEMORY PROTECT switch on the rear panel of the Juno-60 to OFF.

3. Set the tape recorder to PLAY (play mode), then press the LOAD button of the Juno-60.

- The LOAD indicator will light up and the Program Number Display window becomes blank, showing that loading the Data has started.
- Be sure to press the LOAD button before the Modulated tone is heard.

- If the LOAD indicator goes out and the Program Number Display window shows double dashes (---), the Loading is completed.

* If you wish to stop Loading in the middle, press the MANUAL button.

4. When the Loading is completed, set the MEMORY PROTECT switch to ON and stop the tape recorder.

* If there is an error...
Carefully repeat the Load procedure. Be sure to set the play back level of the tape recorder to an appropriate level and press the LOAD button at the right moment.
DCO (Digitally Controlled Oscillator)

DCO is the digitally controlled oscillator that controls the pitch and creates three types of waveforms which are the sound source of the synthesizer. Compared to VCO (Voltage Controlled Oscillator), DCO has superior stability. The operations and functions of the DCO are virtually the same as those of the VCO. A DCO does not, however, provide portament function, because of its digitally controlled system.

1. WAVEFORMS
You can select the output waveform of the DCO. Each switch can be individually turned on and off and can be used with other switches.

2. PWM Mode switch
When it is set to MAN, pulse width can be fixed. When it is set to LFO or ENV, pulse width is controlled by the corresponding signal from the LFO or the Envelope Generator.

3. PWM • Pulse Width Modulation knob
When PWM Mode switch ② is set to MAN, this knob controls the pulse width, and controls the intensity of the modulation when it is set to LFO or ENV.

4. SUB OSC • Sub Oscillator Level knob
It controls the volume of the SUB OSC.

5. LFO • LFO Modulation knob
It adjusts the depth of the vibrato effect when the LFO is controlling the pitch of the DCO.

6. NOISE • NOISE level knob
It controls the volume of the NOISE.

<Pulse Wave>
When the top and bottom portions of the square wave are unequal, the result is what is called a pulse wave. The harmonic content of the pulse wave will depend greatly on the width of the pulses. It is possible to modulate, or change the pulse width by means of the LFO or the envelope generator.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Waveform</th>
<th>Description</th>
<th>Harmonic Content</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Saw Tooth" /></td>
<td><img src="image" alt="Saw Tooth Waveform" /></td>
<td>The sawtooth wave contains a fundamental sine wave and its integral harmonic sine waves at a fixed ratio. The level of each harmonic is as shown on the right. When fundamental content is 1, the content of nth harmonic is $1/n$.</td>
<td><img src="image" alt="Saw Tooth Harmonic Content" /></td>
</tr>
<tr>
<td><img src="image" alt="Square" /></td>
<td><img src="image" alt="Square Waveform" /></td>
<td>The square wave contains a fundamental sine wave and its odd numbered harmonics at a fixed ratio. The level of each harmonic is the same as the sawtooth wave: the content of nth harmonic is $1/n$: except that there are no even numbered harmonics.</td>
<td><img src="image" alt="Square Harmonic Content" /></td>
</tr>
<tr>
<td><img src="image" alt="Pulse" /></td>
<td><img src="image" alt="Pulse Waveform" /></td>
<td>With pulse wave, the harmonic content greatly varies depending on the pulse width. It is characterized by a lack of the nth harmonic series when the pulse width is $1/n$. The example on the left lacks 3rd, 6th, and 9th harmonics because the pulse width is $1/3$ (33%).</td>
<td><img src="image" alt="Pulse Harmonic Content" /></td>
</tr>
</tbody>
</table>

Square wave one octave lower than the DCO's (□□)

---

**Pulse Width**

- **Manual PWM**
  - PWM MODE SWITCH (2) ⇒ MAN
  - PULSE WIDTH (3) ⇒ Determines the Pulse width

- **PWM by LFO**
  - PULSE MODE SWITCH (2) ⇒ LFO
  - PULSE WIDTH MODULATION (3) ⇒ Adjusts the intensity of the modulation.

- **PWM by ENV**
  - PWM MODE SWITCH (2) ⇒ ENV
  - PULSE WIDTH MODULATION (3) ⇒ Adjusts the intensity of the modulation.
HPF
(High Pass Filter)

This filter lets the high frequency harmonics pass and cuts off the low frequency harmonics. As this filter is not voltage controlled, Cutoff Point is changed by only moving the knob.

VCF
(Voltage Controlled Filter)

This filter changes the tone color by cutting off or emphasizing harmonics. This filter lets the low frequency harmonics pass and cuts off the high frequency harmonics, and is controlled by a voltage.

1. FREQ * Cutoff Frequency knob
This knob sets the Cutoff point of the HPF. In its lowest position, the DCO output passes the filter unchanged. As you raise the knob, Cutoff point will be boosted and only the higher harmonics are passed.

2. FREQ * Cutoff Frequency knob
This knob is to change the Cutoff Point of the VCF. As you lower the knob, the frequency in the high pitch range will be cut off, and the sound will fade out when the waveform becomes nearest to a Sine Wave.
* Refer to P.15

3. RES * Resonance knob
This control emphasizes the Cutoff Point set by Cutoff Frequency knob 2. As you raise the knob, certain harmonics are emphasized and the created sound will become more unusual more electronic in nature. If you alter the Cutoff Frequency knob while the Resonance knob is set to a high level, you can create a type of sound that is attainable only from a synthesizer. If you raise the Resonance knob up to the maximum, the VCF will start Self Oscillation.

4. ENV * Envelope Modulation knob
When the Cutoff Point of the VCF is being modulated by the output of the Envelope Generator, this knob is used to adjust the intensity of the modulation. You can change the Cutoff Point of the VCF in each note with the ADSR pattern previously set. So the tone color of one note can be changed quite drastically.

5. Polarity switch
This is the selector switch for the polarity of the Envelope. When it is set at reverse polarity, the ADSR pattern will be reversed and the tone color alteration will be the other way round.
* This often means the Cutoff Frequency of the VCF (HPF) will need to be set higher.

6. LFO * LFO Modulation knob
When the Cutoff Point of the VCF is being modulated by the output CV of the LFO, this knob adjusts the depth of the growl or wah effects.

7. KYBD * Key follow knob
When the Cutoff Point is being controlled by the KYBD-CV (Keyboard control voltage), this knob adjusts the level of the KYBD-CV. It prevents any inconsistency in the harmonic content caused by pitch alteration. Consequently this knob is usually set to the maximum on such a long keyboard, but can be set to your taste.

► NOTE
* The Self-oscillation of the VCF does not guarantee an accurate pitch. Therefore, you cannot expect a correct scale when playing the keyboard.
* If using the VCF Self-oscillation as a sound source, its pitch may turn out unstable. In such a case, move the position of the FREQ knob until you get a stable pitch. (If you store it into memory and use it later, its pitch will be stable.)
Cutoff Frequency

Resonance

ENV Modulation

>NOTE
When modulating the VCF using the Envelope, set the knob 2 to a fairly low level in case of positive polarity, and set it to a fairly high level in case of negative. Otherwise there will be little effect.
VCA
(Voltage Controlled Amplifier)

This is to control the volume (amplitude) of the sound, and is normally controlled by the output voltage from the Envelope Generator.

1. Control Signal Selector switch
This switch enables you to select whether to control the VCA by the signal from the Envelope Generator or by the Gate signal.

2. VCA level knob
This adjust the depth of the ENV modulation. (the amount of the ENV signal)
- This knob can be used to match the amplitudes (the volume sounds to your ears) of all the patch programs. This makes the live performance much more comfortable as there will be no volume difference realized between two different patches. While writing a patch into memory, adjust its level with this knob.
- When this knob is set too high, a sound distortion might occur, but this is not because of the trouble of the Juno-60.

ENV
(Envelope Generator)

This generates the Control Voltage applied to the VCF and the VCA, thereby controlling the volume and the tone color of each note. This output voltage is generated whenever you press a key.

3. A (Attack Time) knob
This sets the time required for the voltage to reach its maximum from the moment the key is pressed down.

4. D (Decay Time) knob
This determines the time required for the voltage to drop from the maximum to the sustain level. When the sustain level is high, the Envelope curve does not change by adjusting the Decay Time.

5. S (Sustain Level) knob
This knob determines the Sustain Level to which the voltage falls at the end of the Decay Time.

6. R (Release Time) knob
This sets the time needed for the voltage to reach zero.

---

**ENV OUTPUT (ADSR)**

**KYBD GATE**

ON

OFF
The variation of each knob.

- **Attack Time**
  - Time (sec)
  - Voltage

- **Decay Time and Release Time**
  - Time (sec)

- **Sustain Level**
  - Voltage

- **Setting of ADSR and Envelope Curve.**
  - Time (sec)
  - Voltage

**When all of the ADSR sliders are set to zero, the waveform will be an extremely short Pulse wave, and only a short “click” is heard. Please be careful.**

### LFO
(Low Frequency Oscillator)

This oscillator generates only low frequency signal. It controls the VCO and the VCF to produce vibrato and growl effects.

- **RATE knob**
  - This adjusts the rate of LFO.

- **TRIG MODE • TRIGGER MODE switch**
  - You can select whether to operate the LFO manually or automatically.

- **DELAY TIME knob**
  - This sets the time needed for the LFO to start to function. The function varies depending on the position of the TRIGGER MODE switch.

<table>
<thead>
<tr>
<th>TRIG MODE</th>
<th>AUTO</th>
<th>MANUAL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DELAY TIME</strong></td>
<td><strong>LFO always functions.</strong></td>
<td>The LFO works while the LFO TRIGGER button is being pressed, and stops when the button is released.</td>
</tr>
<tr>
<td>Other than 0</td>
<td>The LFO does not start to function until the Delay Time set with the DELAY TIME has passed. (*)</td>
<td>While the TRIGGER button is being pressed, the LFO amplitude becomes larger. When the delay time set previously has passed, it becomes normal amplitude.</td>
</tr>
</tbody>
</table>

* This Delay function works only in non-legato manner. So the Delay Time affects only the first key in a legato section.
KEYBOARD

The Roland Juno-60 has 5 octaves and 61 keys, but can be played as a 7 octave keyboard (as shown below) by using the TRANPOSE switch. When the TRANPOSE switch is set to Normal, the third C from the bottom corresponds to the Middle C of a piano keyboard. So, if you wish to use the Juno-60 with the other keyboards, this knowledge will help you to align the Middle C of the two keyboards.

CONTROLLERS

① VOLUME knob
② OCTAVE TRANPOSE switch
By setting this switch to H or L, you can transpose up or down by one octave. How this switch is set can be written into memory.

③ LFO TRIG button
The LFO Modulation can be turned on and off with this button, if the LFO TRIGGER MODE switch is at (MANUAL) position. (Refer to P. 17)

④ Bend sens knobs
△ DCO
When the pitch of the DCO is being controlled with the ⑤ BENDER, this knob adjusts the variable range of the pitch.
△ VCF
When the Cutoff Point of the VCF is being controlled with the BENDER, this knob adjusts the variable range of the tone alteration.
⑤ BENDER lever
ARPEGGIO

The Juno-60 allows you an automatic Arpeggiation play with the range of up to 3 octaves.
* Arpeggio Sample → P. 23

1. MODE switch
This controls the movement of the patterns.

2. RANGE switch
This determines the pitch range of Arpeggio.
* [■■■] (EXT CLOCK) + Refer to P. 21

3. RATE knob
This sets the speed of Arpeggio.

△ You can enjoy wide variation of Arpeggio by combining those three controls.

4. ON/OFF • Arpeggio switch

▶ NOTE
- An Arpeggio can only play while the keys are being held down unless you use the HOLD mode.
- Press each key of the chord at precisely the same moment, or the first pattern of the Arpeggio will be imperfect.
- The pitch range of the Arpeggio must be within the keyboard range. So if you set the range to 2 or 3 octaves and the Arpeggio pitch range exceeds the keyboard’s range, the highest pitch range will be repeated.
- If you turn on the Arpeggio switch while holding the keys down, Arpeggio may fail to start properly. Turn on the Arpeggio switch before pressing the keys down.

RANGE MODE

- Arpeggio Patterns in case of 

<table>
<thead>
<tr>
<th>RANGE MODE</th>
<th>1oct</th>
<th>2oct</th>
<th>3oct</th>
</tr>
</thead>
<tbody>
<tr>
<td>UP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UP/ DOWN *</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOWN **</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Occasionally, the first octave may take a while to “settle in” if you use the DOWN mode.
** Also, in the Down mode, if you change from either of the other two modes, the last note of the previous mode will become the first note of the Down mode.
HOLD

When this button is pressed, the sound remains even after you release the key. The level of the sound is controlled by the S (Sustain Level) in the Envelope Generator. Consequently, you cannot hold a sound that has a Sustain level of zero. Also, the HOLD function applies up to 6 keys at a time, and if more than 6 keys have been played, the last six keys will remain.

* Refer to P. 21

ARPEGGIO & HOLD

If you press the HOLD button while an Arpeggio is being played, it will continue to be played even after the keys are released. In this case, no matter how many keys are pressed, each time you press a new key, you will hear a new Arpeggio with a different pattern.

△ NOTE

Turn the ARPEGGIO switch on before turning on the HOLD switch. If you turn on or off the ARPEGGIO switch with the HOLD on, the previous pattern may be played, which makes operation awkward.

KEY TRANSPOSE

Transposition to any key is possible. By using the appropriate key, you can shift the pitch of the entire keyboard. Moreover, you can play a piece with many #s and b s in the key of C major (A minor).

How to transpose

While holding the TRANSPOSE button down, press any key in any octave. If the indicator above lights up, transposition is completed and the Juno-60 will now play in the key of the chosen note.

* Normally C cannot be transposed; only the highest C can be transposed one octave up. (The indicator lights up.)

How to return to the normal key (C key)

While holding the TRANSPOSE button down, press any C note (except for the highest C), and the indicator will go out and the Juno-60 has returned to the normal condition (the key of C).

* Key transposition is not possible while an Arpeggio is being played.

HOLD & KEY TRANPOSE

The sound, sustained by the HOLD function, can be transposed as well. Hold the chord then transpose as shown above. Using the top octave, you can transpose the key up by one octave.
REMOTE CONTROLS

ARPEGGIO CLOCK IN
PATCH SHIFT
PEDAL HOLD
VCF CONTROL

* Connect to OUTPUT
eg. FV-200

Press it down, and the Cutoff Frequency will rise.

Roland
DP-2

* Keep the Hold switch (on the panel) off.

Press it down, and the Hold will be on.

OFF

Release it, and the Hold will be off.

PATCH SHIFT jack
Each time you press the Pedal Switch, the PATCH NUMBER (in the same Bank) will change as follows: 1 → 2 → 3... → 8 → 1 →...

1 note per 1 pulse
RHYTHM MACHINE SEQUENCER etc.

* When it is connected to the ARPEGGIO CLOCK IN, the Arpeggio Rate knob on the panel does not function.

1 CR-8000, 5000 TRIGGER OUT
1 DBS.CSQ
D R-55 DBS.CSQ
TR-606, 808 TRIGGER OUT*
1 GATE OUT*
TB-303 GATE OUT*
CSQ-800 MPX OUT *
1 MC-4 MPX OUT *

* You can play Arpeggio with many kinds of patterns.

DCB (Digital Communication Bus)
The DCB is an interface system that converts the CV or the GATE signal into a digital signal for the communication between the Juno-60 and the external unit (which also includes the DCB).

By using the OP-8 CV-interface, you can drive the Juno-60 with the MC4 micro-composer.

* Refer to the OP-8 Owner's Manual for the details.

NOTE
Please do not connect the Juno-60 to any other device but the OP-8.
### IV. Effects

**CHORUS**

This gives spaciousness and richness to the sound. The effect becomes stronger from left to right, that is, II is stronger than I. Use the stereo output (2ch) to obtain the best effect.

---

**Optional Effect Units**

An echo chamber is most commonly used of all the effect units. It has such a strong effect that it is often said to be indispensable when using synthesizers. Effect units such as a Phaser or a Flanger have the ability to add unique changes to the sound, and it is effective to use them with Echo Chamber. A Phaser gives an effect which can change the noise to a jet sound. A Flanger has an effect similar to a Phaser's, but stronger, and can give power to a synthesizer bass sound.

<table>
<thead>
<tr>
<th>Effect Unit</th>
<th>Model Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Echo Chamber</td>
<td>SRE-555, RE-501, RE-201, RE-150</td>
</tr>
<tr>
<td>Delay Machine</td>
<td>DC-30, DM-100</td>
</tr>
<tr>
<td>Digital Delay</td>
<td>SDE-2000</td>
</tr>
<tr>
<td>Phaser/Flanger</td>
<td>SPH-323, PH-1R, SBF-325, BF-2</td>
</tr>
<tr>
<td>Equalizer</td>
<td>SEQ-331, SEQ-315, GE-10, GE-7</td>
</tr>
<tr>
<td>Reverb</td>
<td>RX-100</td>
</tr>
<tr>
<td>Chorus</td>
<td>CE-2, CE-3, SDD-320</td>
</tr>
</tbody>
</table>
When using Arpeggio as an accompaniment, adopt a pattern that is completed within one measure. Select the appropriate range and mode according to the number of notes included in the chord, and beats in the bar.

* The SAMPLE SCORES show the examples of when you press each note of the chord simultaneously. If there is a time gap in pressing each note, the scores will not be the same.

1. Three note Arpeggio (1 oct. UP/DOWN)

2. Three note Arpeggio (2 oct. UP)

3. Three note Arpeggio (3 oct. UP/DOWN)

4. Four note Arpeggio (1 oct. UP/DOWN)

5. Four note Arpeggio (2 oct. UP)

6. Five note Arpeggio (1 oct. UP/DOWN)

7. Arpeggio with a Bass note (1)
   - Press one Bass note with the left hand and three notes of the chord with the right hand.

8. Arpeggio with a Bass note (2)
   - Press one Bass note with the left hand and three notes of the chord with the right hand.

9. Special use of Arpeggio Mode (Bass Pattern)

10. Special use of Arpeggio Mode (Tremolo I, II)

    Tremolo I
    - Play a single note and adjust the speed of tremolo with the RATE control.
    - Lower the Sustain Level and shorten the Decay Time.
    - Organ like sound is obtained by adjusting ENV.

    Tremolo II
    - Tremolo with xylophone like octave sound.
56 different patches are pre-programmed in the Juno-60, and each setting example is shown in the Patch Program Data book. Also, the example patches shown below are recorded in the side B of the supplied cassette tape.

<table>
<thead>
<tr>
<th></th>
<th>patch-1</th>
<th>patch-2</th>
<th>patch-3</th>
<th>patch-4</th>
<th>patch-5</th>
<th>patch-6</th>
<th>patch-7</th>
<th>patch-8</th>
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<tbody>
<tr>
<td>bank 1</td>
<td>11 Strings 1</td>
<td>12 Strings 2</td>
<td>13 Strings 3</td>
<td>14 Organ 1</td>
<td>15 Organ 2</td>
<td>16 Organ 3</td>
<td>17 Brass</td>
<td>18 Phase Brass</td>
</tr>
<tr>
<td>bank 2</td>
<td>21 Piano 1</td>
<td>22 Piano 2</td>
<td>23 Celesta</td>
<td>24 Mellow Piano</td>
<td>25 Harpsichord 1</td>
<td>26 Harpsichord 2</td>
<td>27 Guitar</td>
<td>28 Synthesizer Harp</td>
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<tr>
<td>bank 3</td>
<td>31 Bass 1</td>
<td>32 Bass 2</td>
<td>33 Clavichord 1</td>
<td>34 Clavichord 2</td>
<td>35 Pizzicato Sound 1</td>
<td>36 Pizzicato Sound 2</td>
<td>37 Xylophone</td>
<td>38 Glockenspiel</td>
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<tr>
<td>bank 4</td>
<td>41 Violine</td>
<td>42 Trumpet</td>
<td>43 Horn</td>
<td>44 Tube</td>
<td>45 Flute</td>
<td>46 Clarinet</td>
<td>47 Oboe</td>
<td>48 English Horn</td>
</tr>
<tr>
<td>bank 5</td>
<td>51 Funny Cat</td>
<td>52 Wah Brass</td>
<td>53 Phase Combination</td>
<td>54 Read 1</td>
<td>55 Popcorn</td>
<td>56 Read 2</td>
<td>57 Read 3</td>
<td>58 PWM Chorus</td>
</tr>
<tr>
<td>bank 6</td>
<td>61 Synthesizer Organ</td>
<td>62 Effect Sound 1</td>
<td>63 Effect Sound 2</td>
<td>64 Space Harp</td>
<td>65 Funk</td>
<td>66 Space Sound 1</td>
<td>67 Mysterious Invention</td>
<td>68 Space Sound 2</td>
</tr>
<tr>
<td>bank 7</td>
<td>71 Percussive Sound 1</td>
<td>72 Percussive Sound 2</td>
<td>73 Whistle</td>
<td>74 Effect Sound 3</td>
<td>75 UFO</td>
<td>76 Space Sound 3</td>
<td>77 Surf</td>
<td>78 Synthesizer Drum</td>
</tr>
</tbody>
</table>

- The tone color can differ drastically due to a slight change of the knob positions (particularly the FREQ knob). It also varies depending on the amplifier and the speaker used. Please amend the setting while actually playing the keyboard.
- If the pitch range of the sample sound is narrow, you should play within the range which allows that sound to represent its feature properly.

- When you select the patch of the single tone musical instrument, play in a non-legato manner. Also, it may prove interesting to use the Bender.
- Bank 7(71 to 78) includes the patches whose sound sources are VCF self-oscillation. Therefore, you need to adjust their pitches with the FREQ knob in VCF to obtain accurate pitches.

**REMARKS**

- Please note that the settings shown include the knob positions which are irrelevant to the sound.

**TRANSPOSE switch**

D = DOWN
N = NORMAL
U = UP

**LFO TRIG Mode selector switch**

A = AUTO
M = MANUAL

**DCO PWM mode selector switch**

L = LFO
M = MANUAL
E = ENV

**VCF ENV Polarity switch**

N = NORMAL (✓)
I = INVERTED (✓)

**VCA E/G selector switch**

E = ENV
G = GATE
<p>| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 31| D | 5 | 6 | A | 0 | 5 | M | * | * | 3 | 0 | 0 | 3 | 25 | N | 3 | 5 | 0 | 0 | G | 0 | 0 | 4 | 1 | 2.5 | * |
| 32| D | 5 | 6 | A | 0 | 5 | M | * | * | 3 | 0 | 0 | 3 | 5 | N | 4.5 | 0 | 5 | G | -1 | 0 | 3 | 3.5 | 2.5 | * |
| 33| D | 6 | 2.5 | M | 4 | 8 | M | * | | | 0 | 0 | 0 | 0 | 3 | N | 8 | 0 | 6 | E | +2 | 0 | 5 | 3.5 | 1.5 | * |
| 34| D | 1 | 0 | A | 0 | 8 | M | * | 10 | 0 | 1 | 5.5 | 7 | N | 2 | 2.5 | 7 | E | +5 | 0 | 4.5 | 2 | 2 | * |
| 35| N | 5 | 6 | A | 0 | 3.5 | M | * | 3 | 0 | 0 | 4.5 | 3 | N | 3 | 3 | 10 | E | +3 | 0 | 2 | 3.5 | 5.5 | * |
| 36| U | 5 | 6 | A | 0 | 2 | M | * | 3 | 0 | 0 | 5 | 3 | N | 3 | 0 | 10 | E | +1 | 0 | 3 | 3 | 3 | 4 |
| 37| U | 5 | 0 | A | 0 | 5 | M | * | 10 | 0 | 1 | 4 | 5 | N | 3 | 0 | 6 | E | +5 | 0 | 3.5 | 0 | 3.5 | * |
| 38| U | 5 | 0 | A | 0 | 0 | M | * | | | 0 | 0 | 1 | 4.5 | 5 | N | 3 | 0 | 6 | E | +4 | 0 | 3 | 2.5 | 5 | * |
| 41| N | 6 | 6 | A | 2 | 0 | L | * | | | 0 | 0 | 1 | 6.5 | 0 | N | 0 | 0 | 10 | E | +2 | 4 | 0 | 10 | 4 | * |
| 42| N | 2.5 | 6.5 | A | 1.5 | 0 | M | * | | | 0 | 0 | 0 | 0 | 0 | 0 | N | 8.5 | 0 | 4 | E | +2 | 2.5 | 4 | 6 | 2 | * |
| 43| N | 2.5 | 7 | A | 0 | 0 | M | * | | | 0 | 0 | 2 | 0 | N | 5.5 | 2 | 4 | E | +2 | 4 | 5 | 6 | 3 | * |
| 44| D | 2.5 | 7 | A | 1.5 | 0 | M | * | | | 0 | 0 | 0 | 1.5 | 0 | N | 6 | 0 | 4 | E | +5 | 3 | 4 | 4 | 3 | * |
| 45| U | 5.5 | 5 | A | 0 | 0 | M | * | | | 0 | 1.5 | 1 | 5 | 0 | N | 0 | 2 | 6 | E | +5 | 2 | 6 | 5 | 2.5 | * |
| 46| N | 5 | 6.5 | A | 1.5 | 0 | M | * | | | 0 | 0 | 1 | 5 | 3 | N | 2.5 | 0 | 6 | E | +1 | 2.5 | 6 | 6 | 2.5 | * |
| 47| N | 5.5 | 6.5 | A | 1.5 | 6.5 | M | * | | | 0 | 0 | 3 | 4.5 | 5 | N | 2.5 | 0 | 5 | E | +5 | 2 | 6 | 6 | 2.5 | * |
| 48| D | 5 | 7 | A | 2 | 6.5 | M | * | | | 0 | 0 | 3 | 5 | 7 | N | 0 | 1.5 | 5 | E | +5 | 2 | 6 | 6 | 2.5 | * |</p>
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<th>VCA</th>
<th>ENV</th>
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</table>

The table seems to represent a sound synthesis memo, possibly detailing different components or settings for audio processing.
### Specifications

#### JUNO-60
- **6 Voice Programmable Polyphonic Synthesizer**

<table>
<thead>
<tr>
<th>Component</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Keyboard</strong></td>
<td>61 keys, 5 octaves</td>
</tr>
<tr>
<td><strong>DCO</strong></td>
<td>LFO Modulation knob, Pulse Width Modulation knob, PWM Mode switch (ENV/MANUAL/LFO), Pulse Wave (ON/OFF) &amp; indicator, Sawtooth (ON/OFF) &amp; indicator, Sub Oscillator (ON/OFF) &amp; indicator, Sub Oscillator Level knob, NOISE Level knob</td>
</tr>
<tr>
<td><strong>HPF</strong></td>
<td>Cutoff Frequency knob</td>
</tr>
<tr>
<td><strong>VCF</strong></td>
<td>Cutoff Frequency knob, Resonance knob (0 ~ Self Oscillation), ENV Modulation knob, Key Follow knob (0 ~ 100%)</td>
</tr>
<tr>
<td><strong>VCA</strong></td>
<td>Control Signal Selector switch (ENV / /GATE /)</td>
</tr>
<tr>
<td><strong>ENV</strong></td>
<td>Attack Time knob (1ms ~ 3s), Decay Time knob (2ms ~ 12s), Sustain Level knob (0 ~ 100%), Release Time knob (2ms ~ 12s)</td>
</tr>
<tr>
<td><strong>LFO</strong></td>
<td>RATE knob (0.3Hz ~ 20Hz), TRIGGER MODE switch (AUTO/MAN), DELAY TIME knob (0 ~ 2s)</td>
</tr>
<tr>
<td><strong>Controllers</strong></td>
<td>VOLUME knob, OCTAVE TRANSPOSE switch (DOWN/NORMAL/UP), LFO Trigger button, Bend Sens (DCO), Bend Sens (VCF), BENDER lever</td>
</tr>
<tr>
<td><strong>Arpeggio</strong></td>
<td>MODE switch (UP/UP &amp; DOWN/DOWN), RANGE switch (1/2/3), RATE knob (1.5Hz ~ 50Hz), ARPEGGIO switch (ON/OFF) &amp; indicator</td>
</tr>
<tr>
<td><strong>HOLD</strong></td>
<td>HOLD switch (ON/OFF) &amp; indicator</td>
</tr>
<tr>
<td><strong>Key transpose</strong></td>
<td>KEY TRANSPOSE button &amp; indicator</td>
</tr>
<tr>
<td><strong>MEMORY</strong></td>
<td>PATCH NUMBER buttons (1 ~ 8), BANK buttons (1 ~ 5), MANUAL button, WRITE button, SAVE button &amp; indicator, VERIFY button &amp; indicator, LOAD button &amp; indicator, Program Number Display window</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>POWER switch &amp; indicator</td>
</tr>
</tbody>
</table>
Rear panel
OUTPUT jacks (mono, stereo)
Output Level selector switch (L: -30dBm/M: -15dBm/H: 0dBm)
PHONES jack (stereo)
VCF CONTROL jack (FV-200)
PEDAL HOLD jack (DP-2)
PATCH SHIFT jack (DP-2)
ARPEGGIO CLOCK Input jack (1 step/1 pulse = +2.5V or more)
SAVE jack
LOAD jack
MEMORY PROTECT switch
DCB (Digital Communication Bus)
TUNE adjust knob (50 cent)

Dimensions
1060(W) x 378(D) x 113(H) mm/41-3/4(W) x 14-7/8(D) x 4-7/16(H) inch

Weight
12 kg/26 lb. 7 oz.

Consumption
30 W

Accessories
2.5 m connection cables .... 2

* Specifications are subject to change without notice.

Options

- Headphones
  RH-10

- Foot Volume
  FV-200

- Pedal Switch
  DP-2

- CV Interface
  OP-8

- Carrying Case
  CB-JUNO

- Stand
  KS-2